

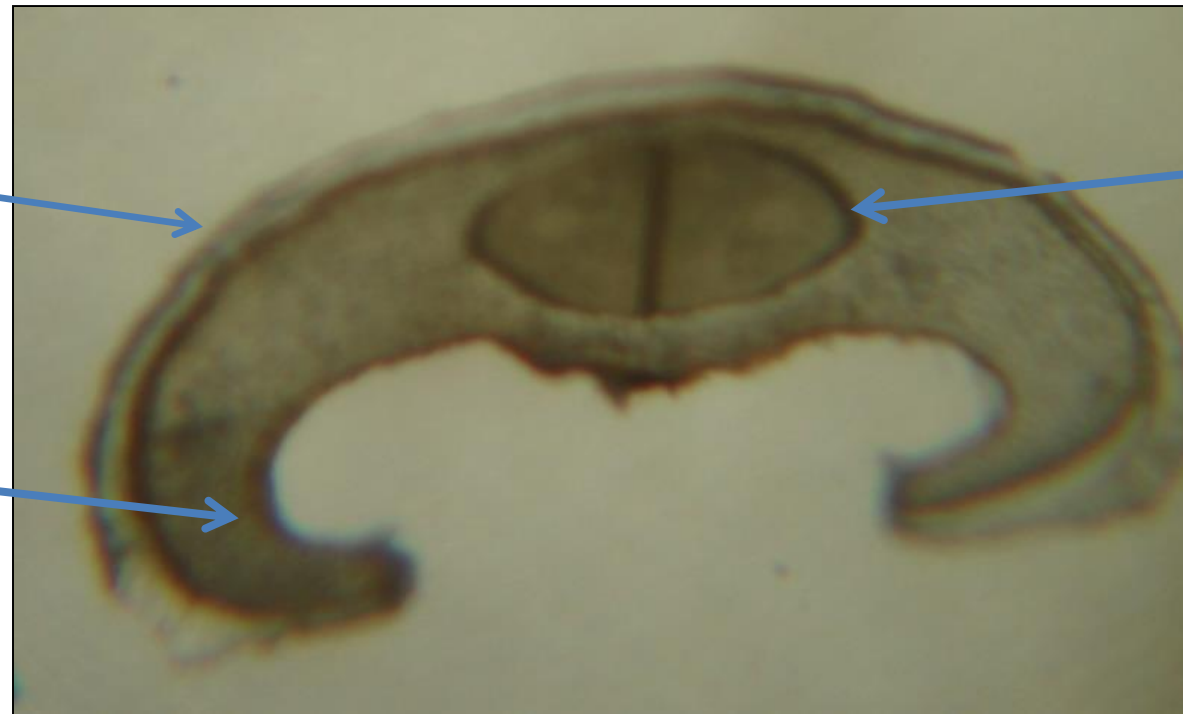
Spots

**Note : spots includes all previously mentioned
powder elements and T.S.**

T-Cut in Psyllium

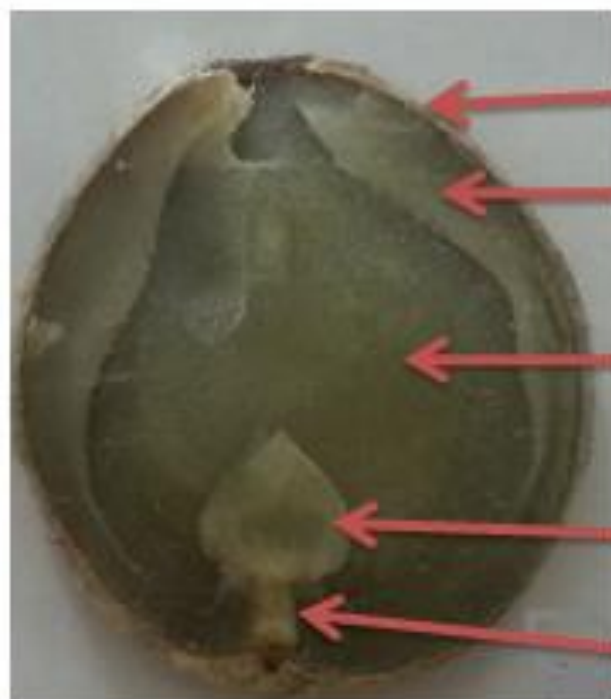
Mucilagenous
dorsal epidermis

Endosperm
→ albuminous



Dicot embryo

Nux vomica



L- cut

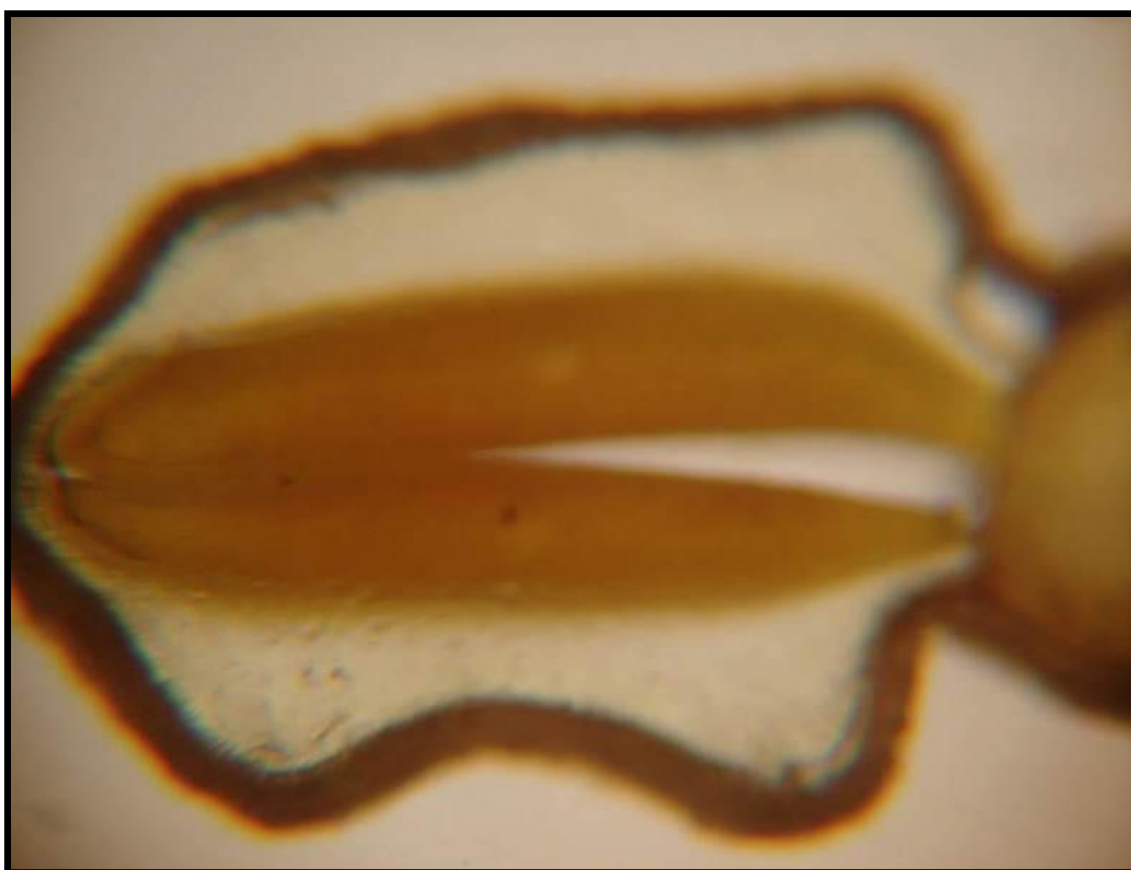
testa
endosperm
cavity
cotyledons
radicle

endosperm

cavity



T- cut



**Accumbent embryo
(Foenugreek)**



**Orthoplocus embryo
(Black mustard)**

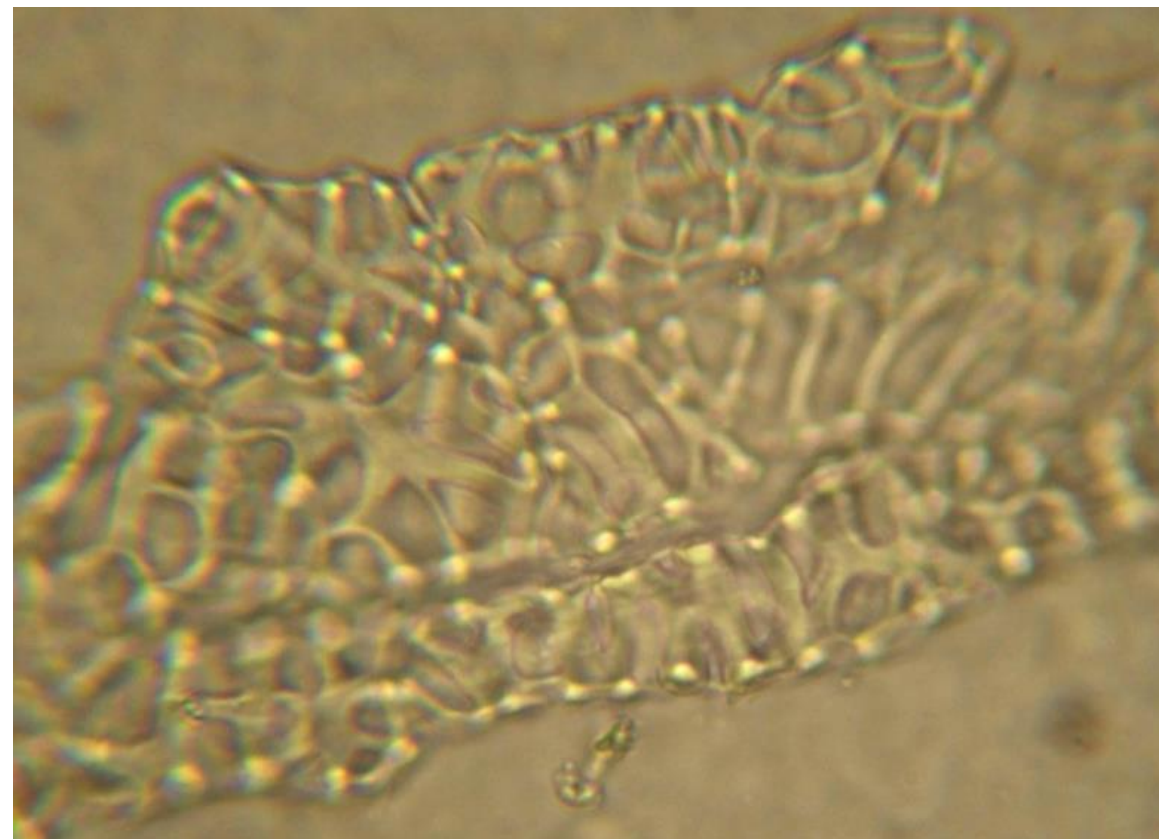
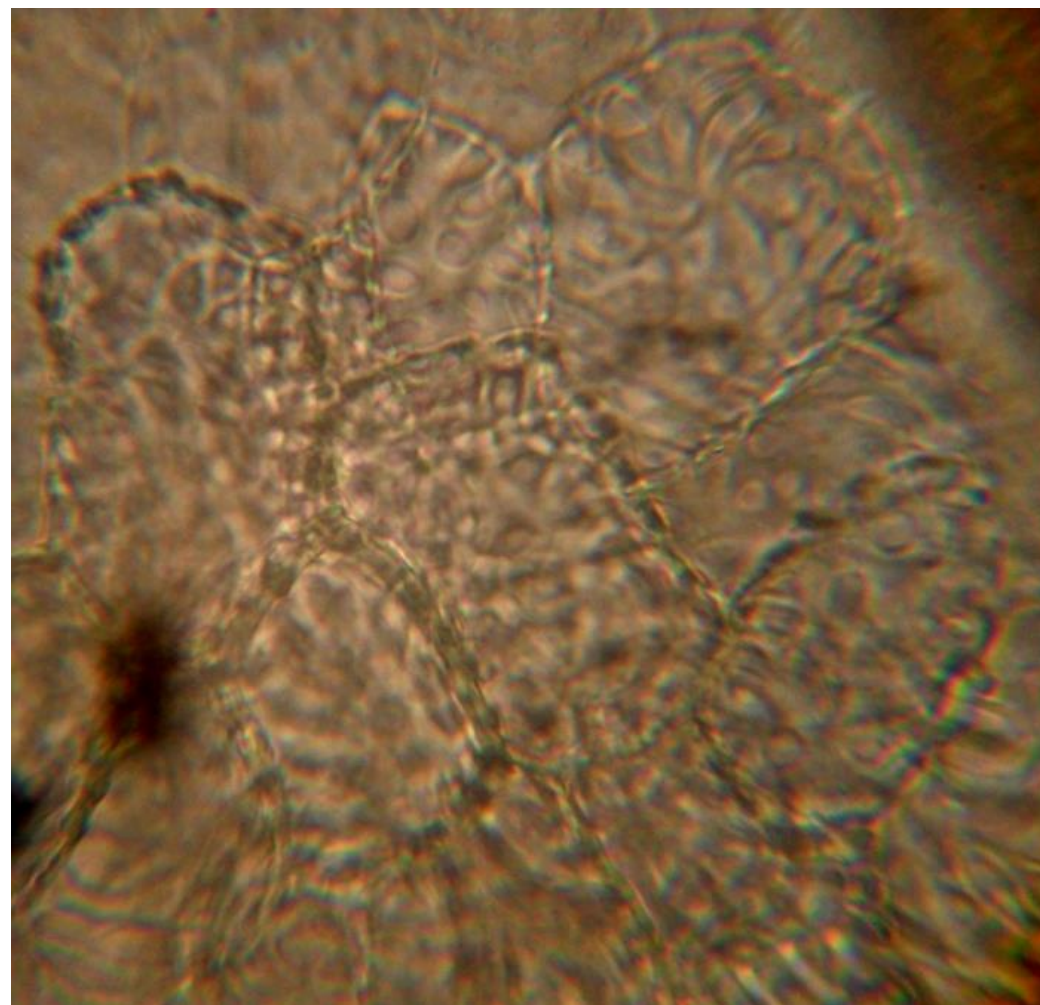
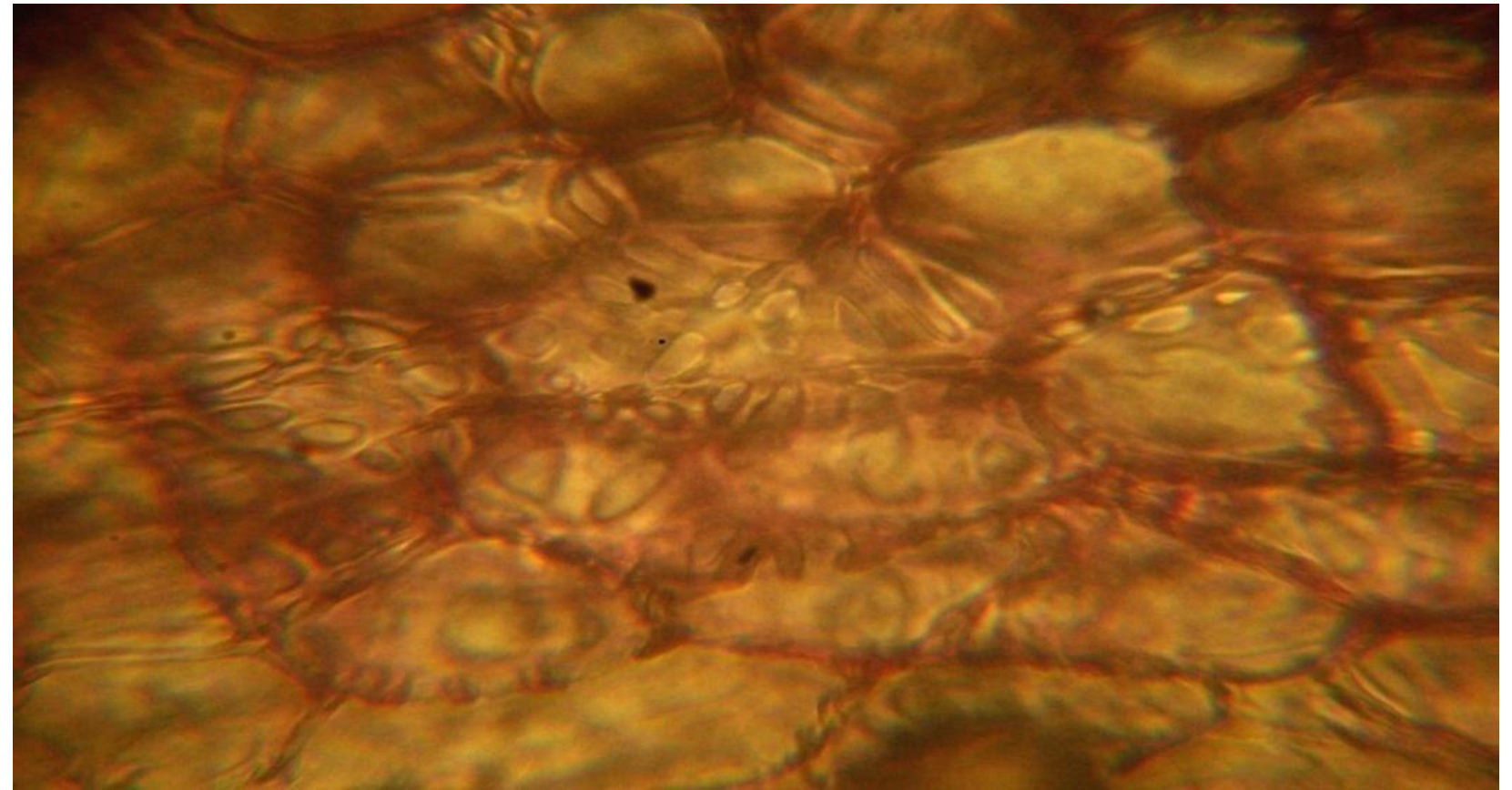
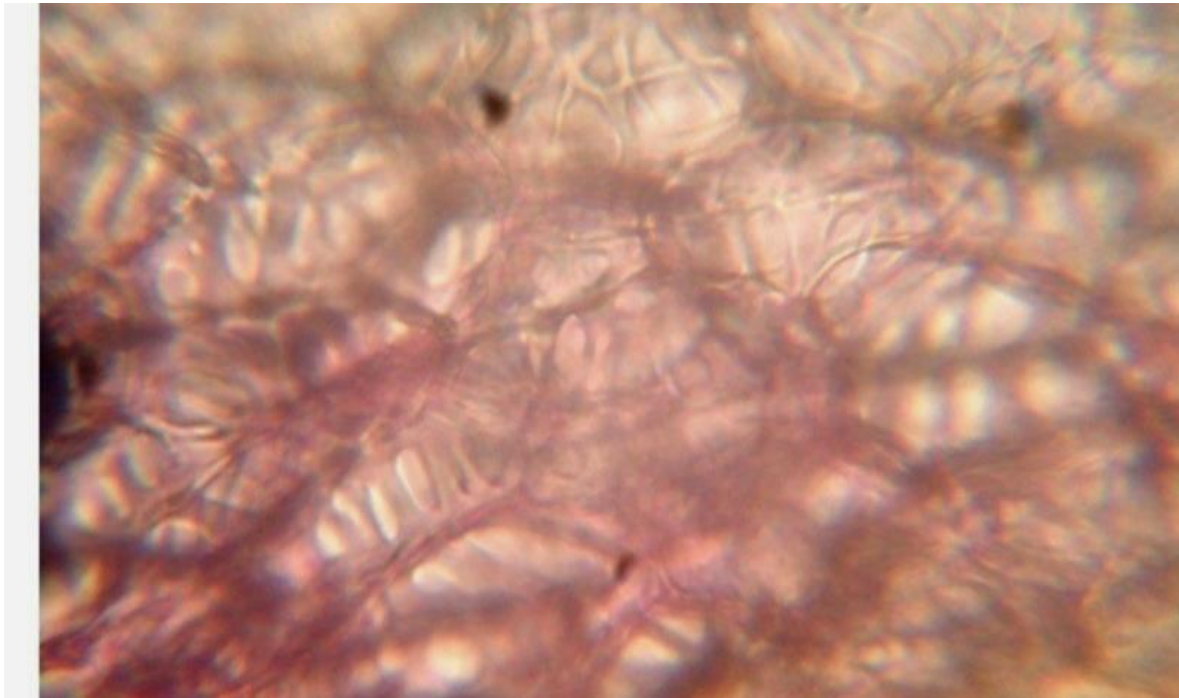


Orthospermous endosperm



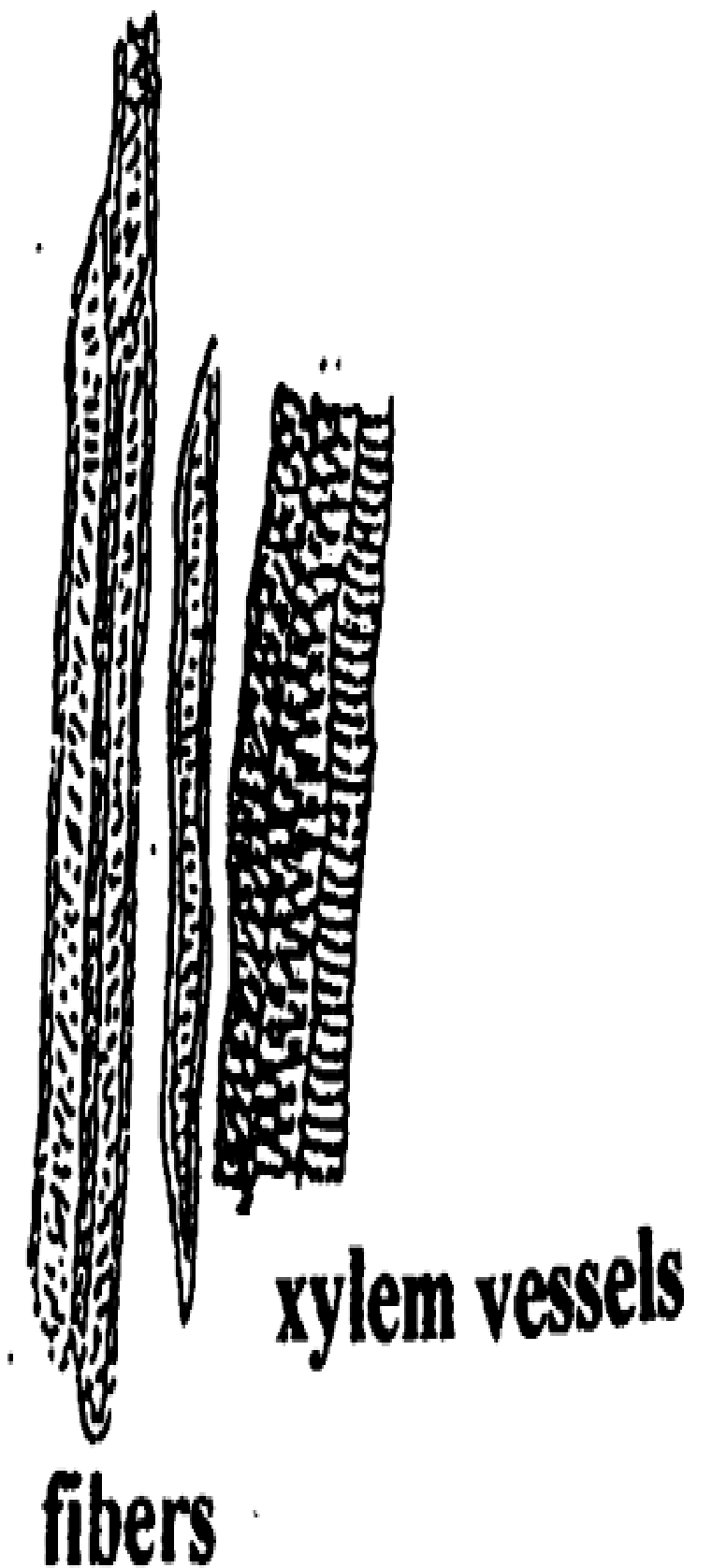
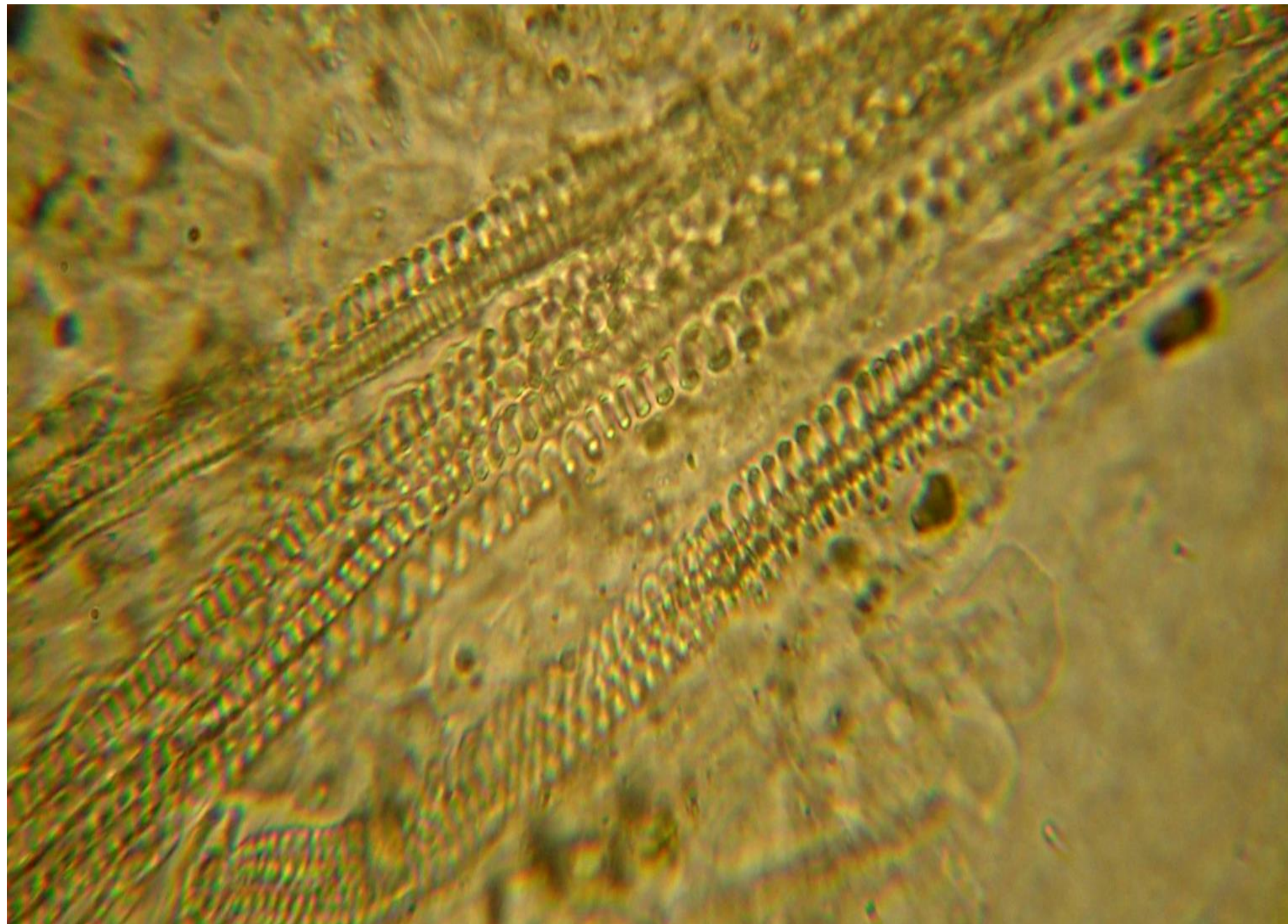
Coelospermous endosperm

Reticulate Parenchyma of fennel

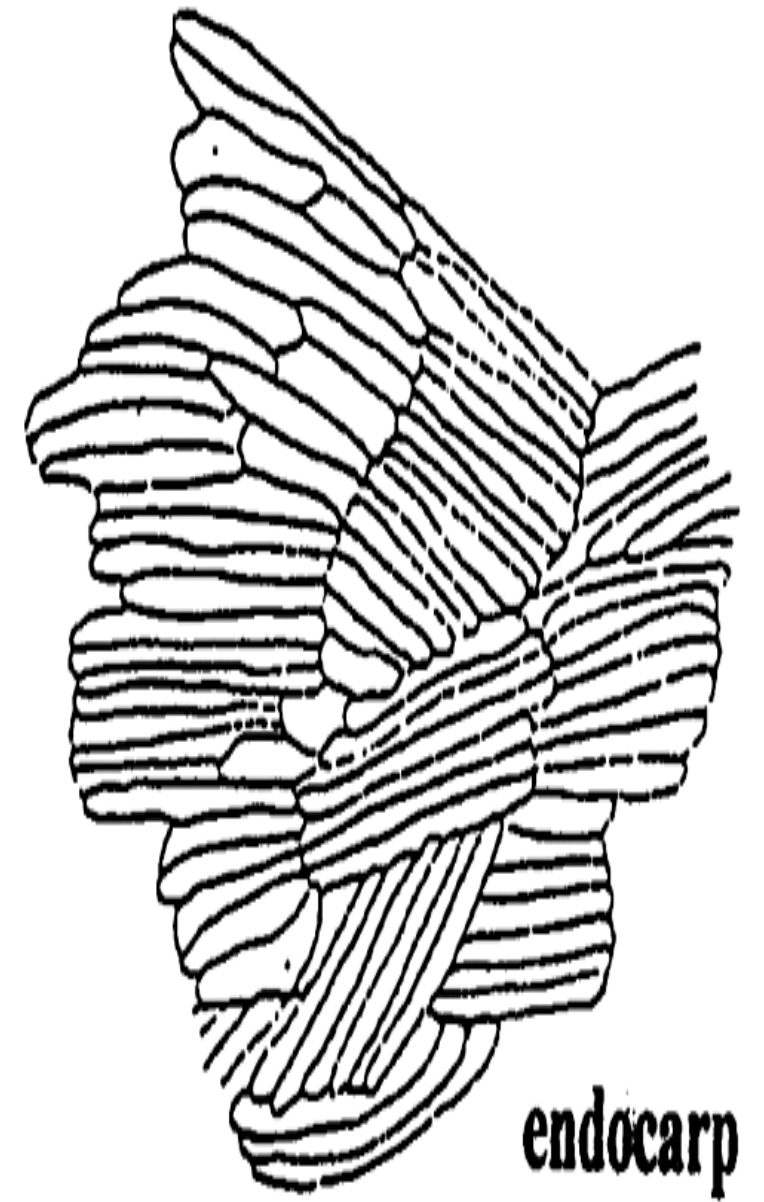
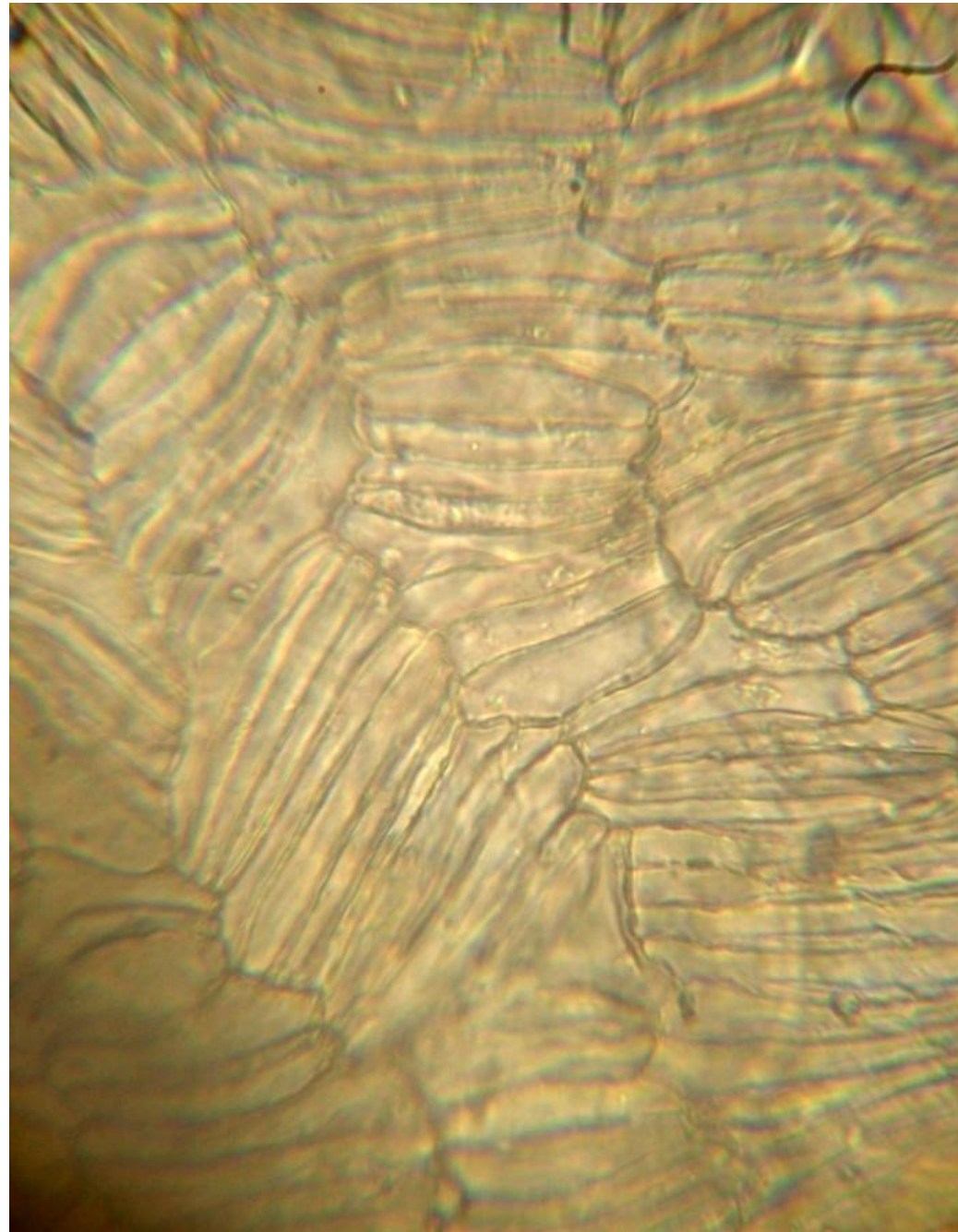
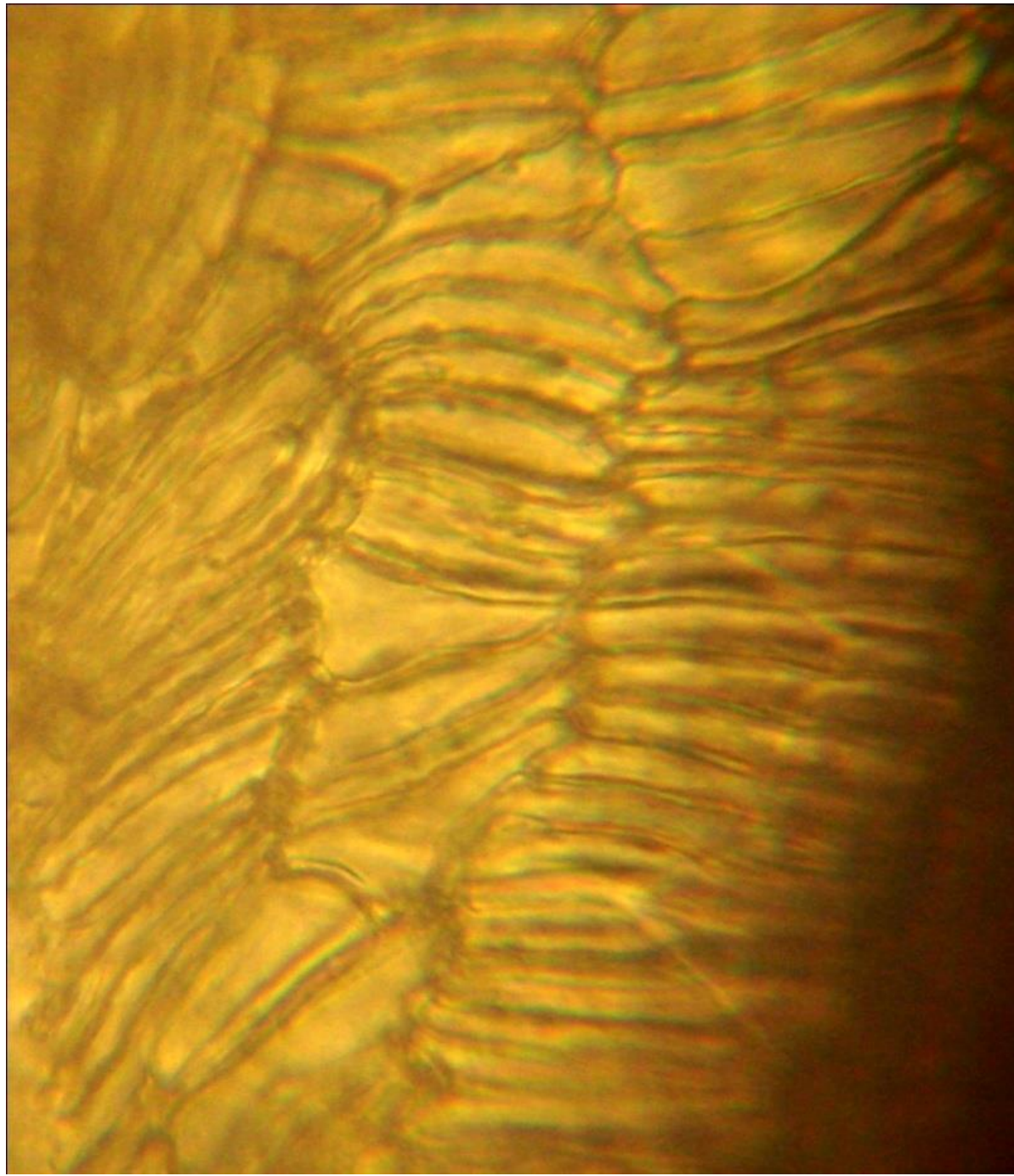


reticulate parenchyma

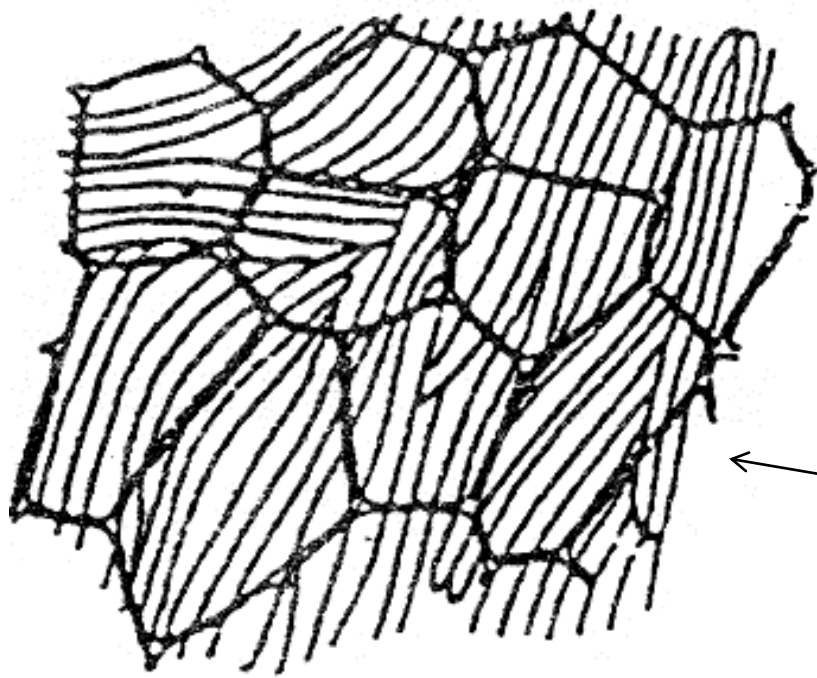
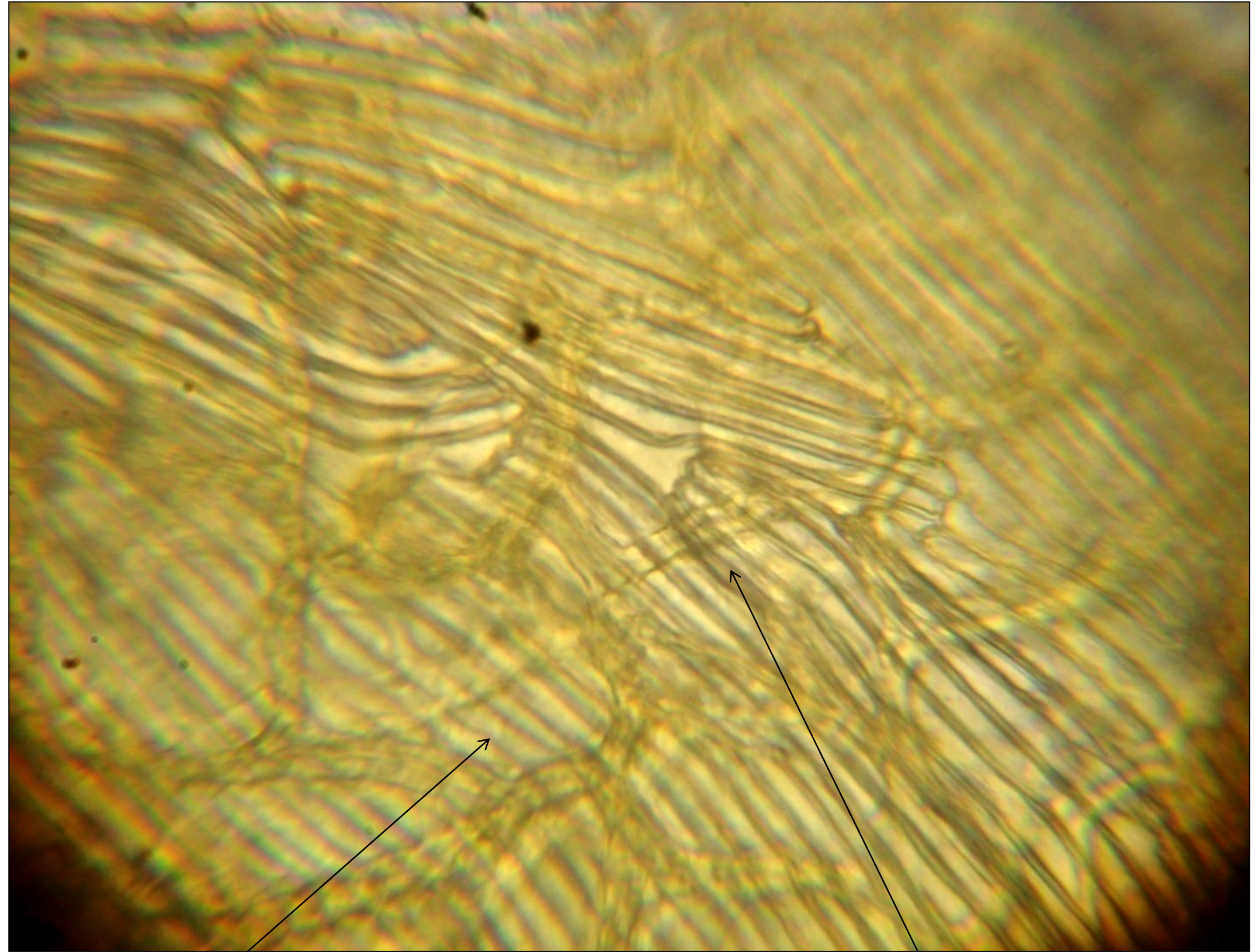
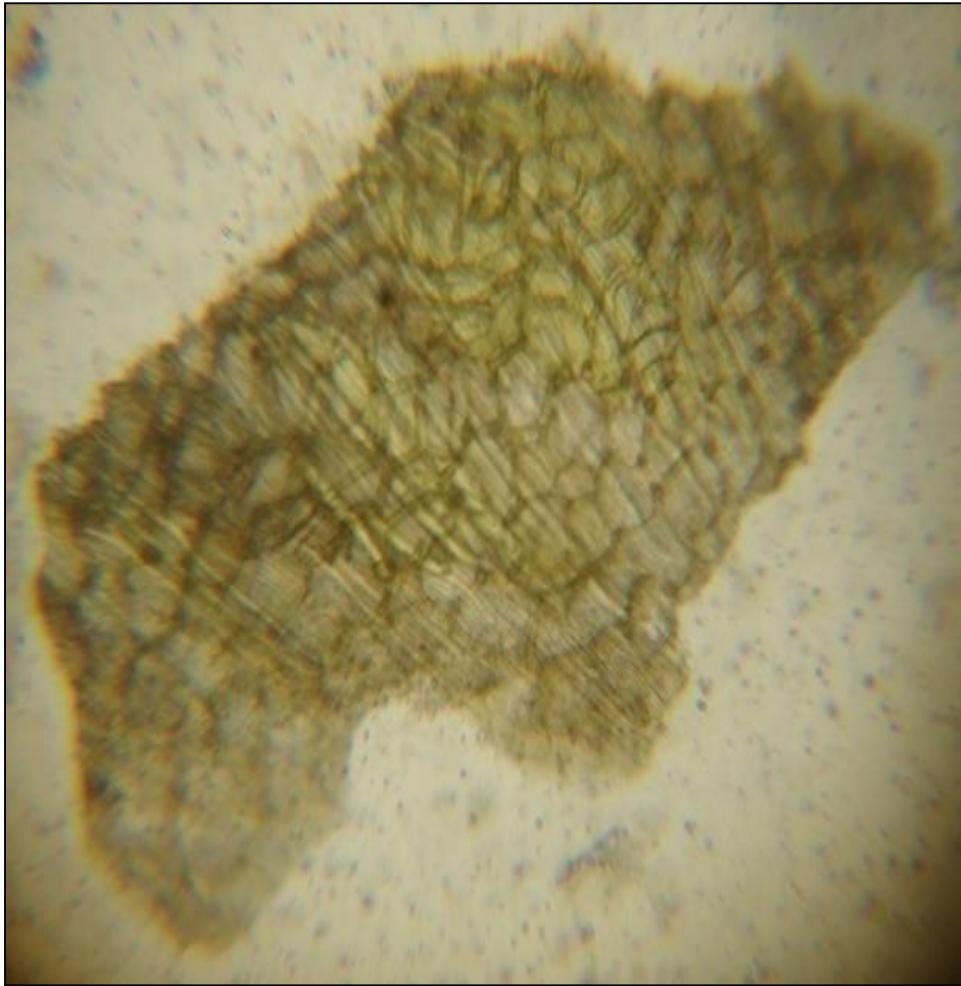
Spiral xylem vessels



Parquetry endocarp

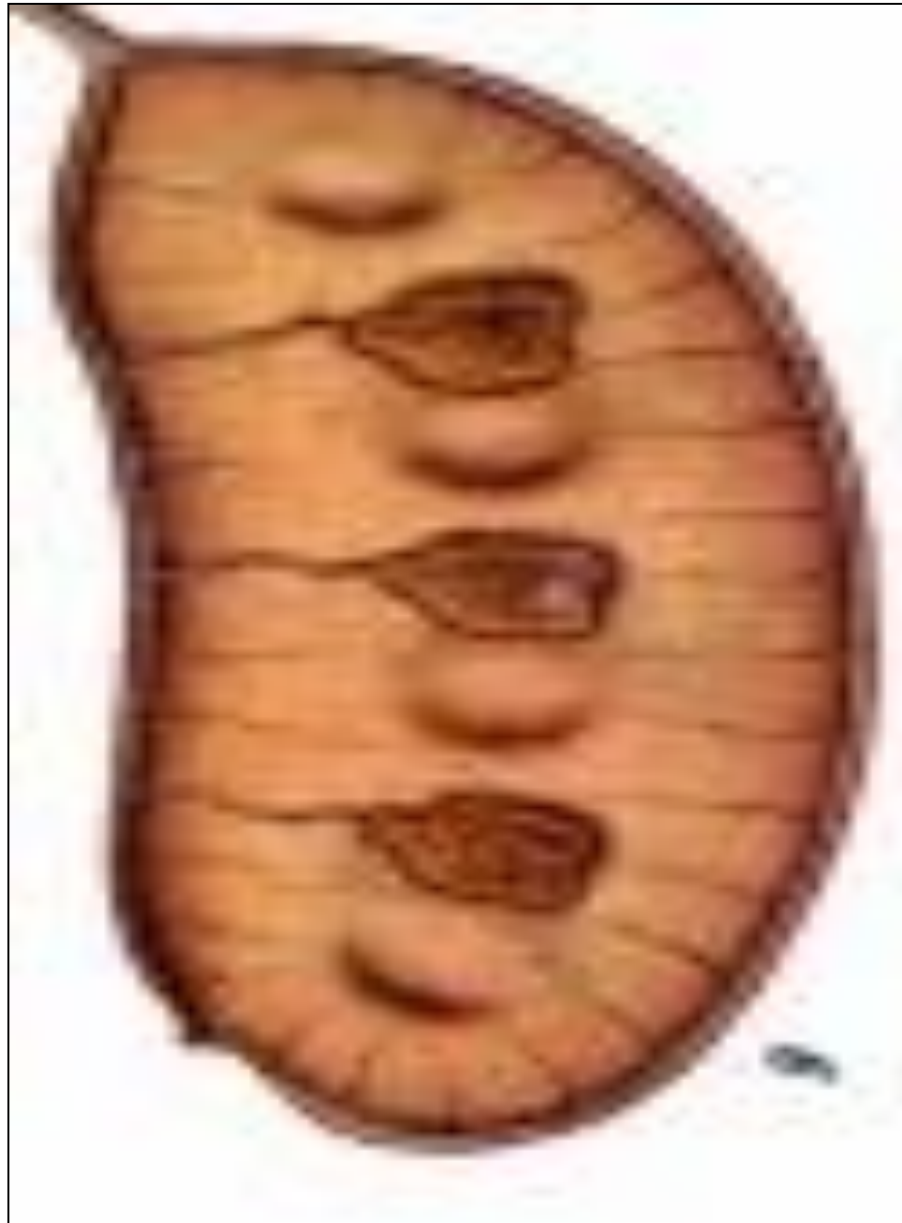


Coriander



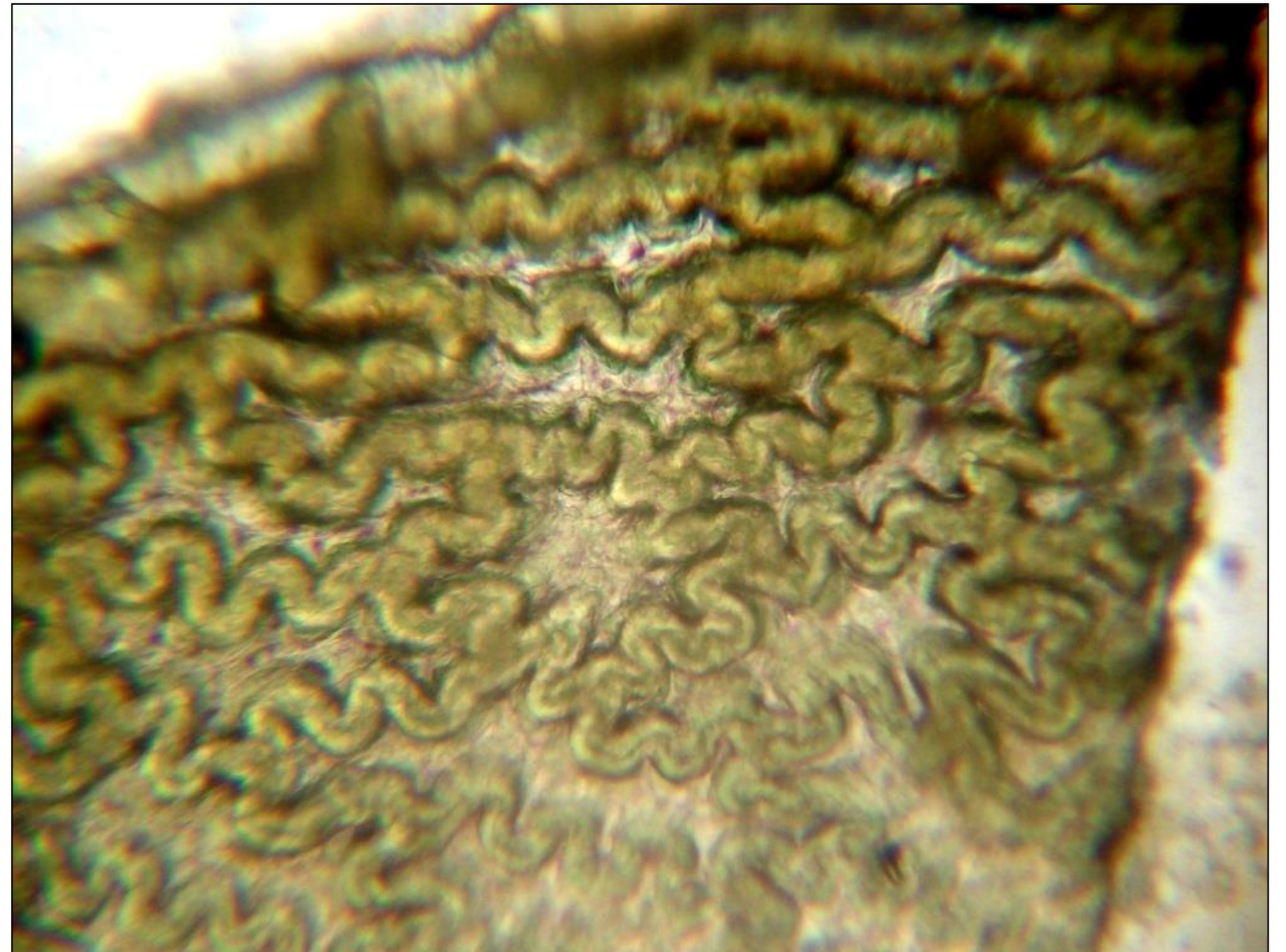
**Parquetry
endocarp**

**Pitted inner most layer
of mesocarp**



Drug

Placentation



This element is

Drug



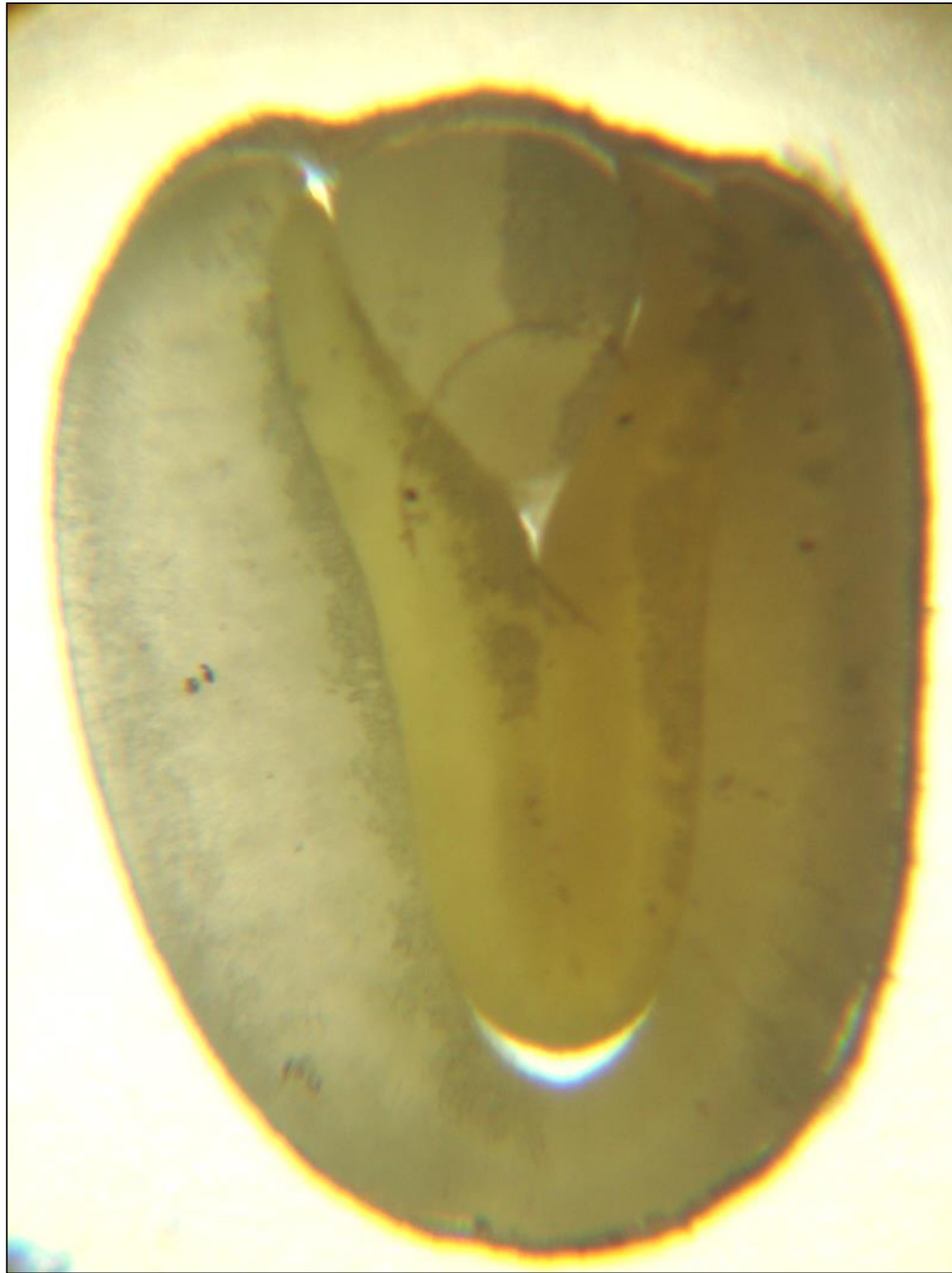
Drug

Part used



This element is

Drug



This element is

Drug

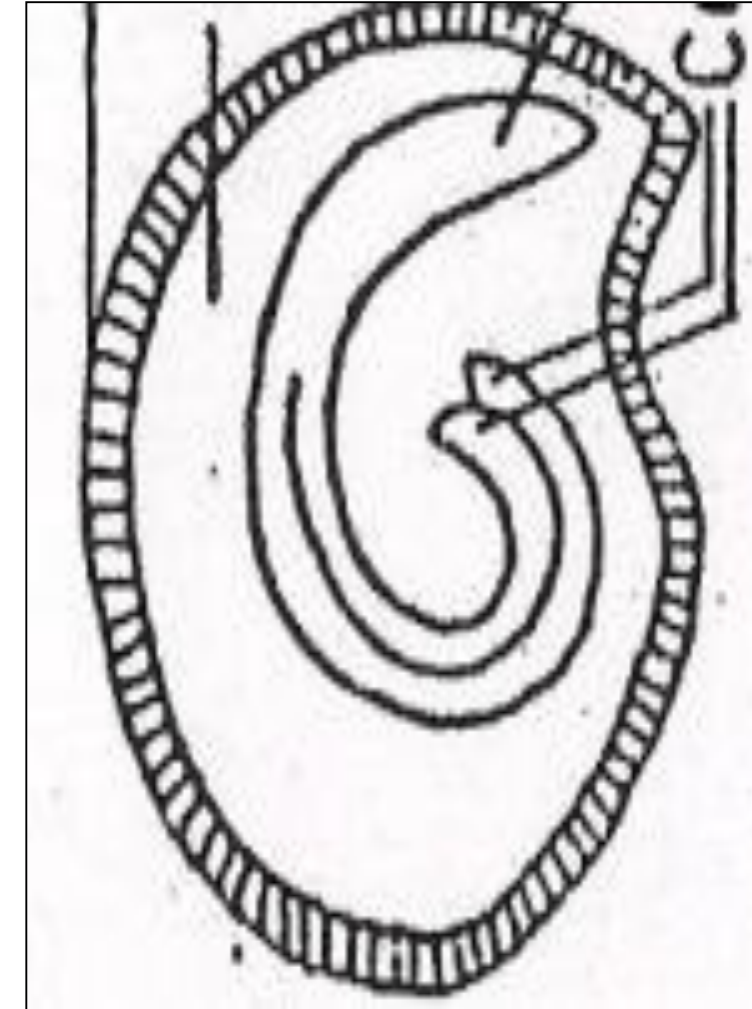
Type of embryo.....

Name of drug.....



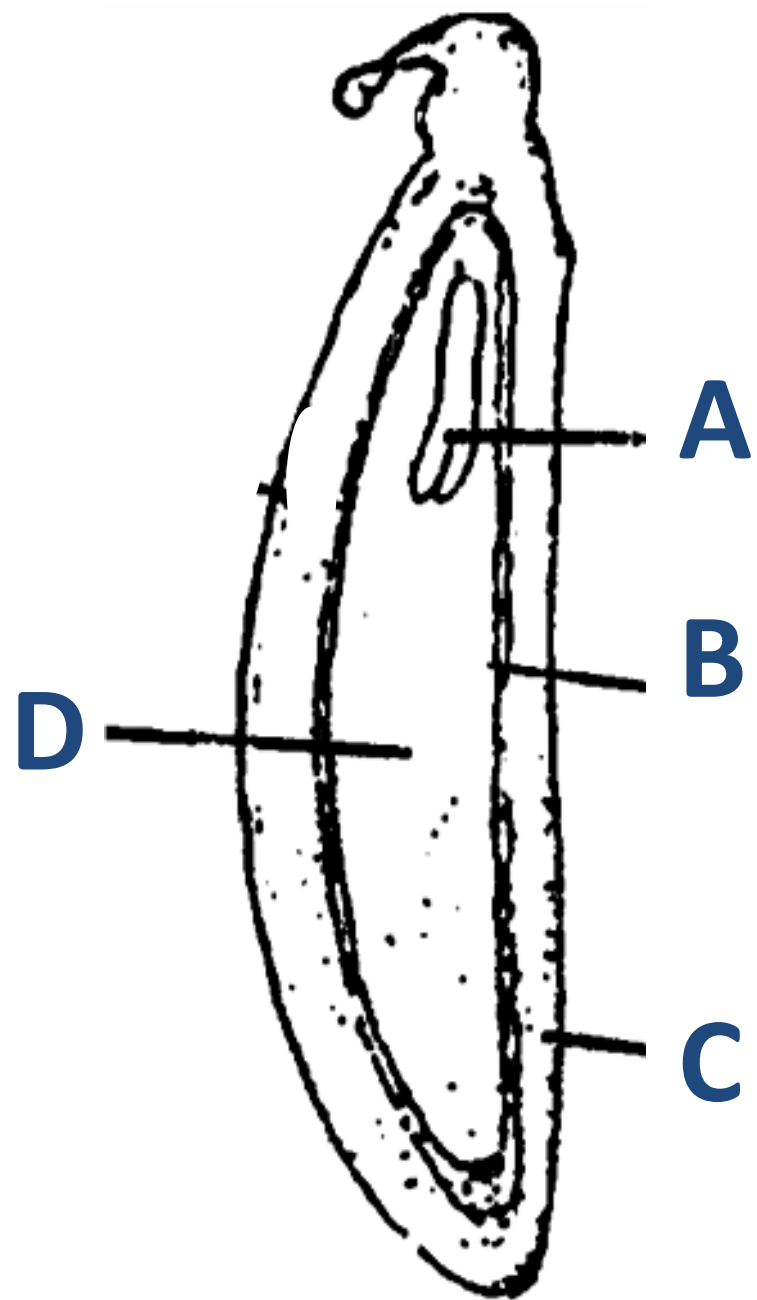
This element is

Drug



Name of drug.....

Type of embryo.....



Identify A, B, C and D



Drug

Key element



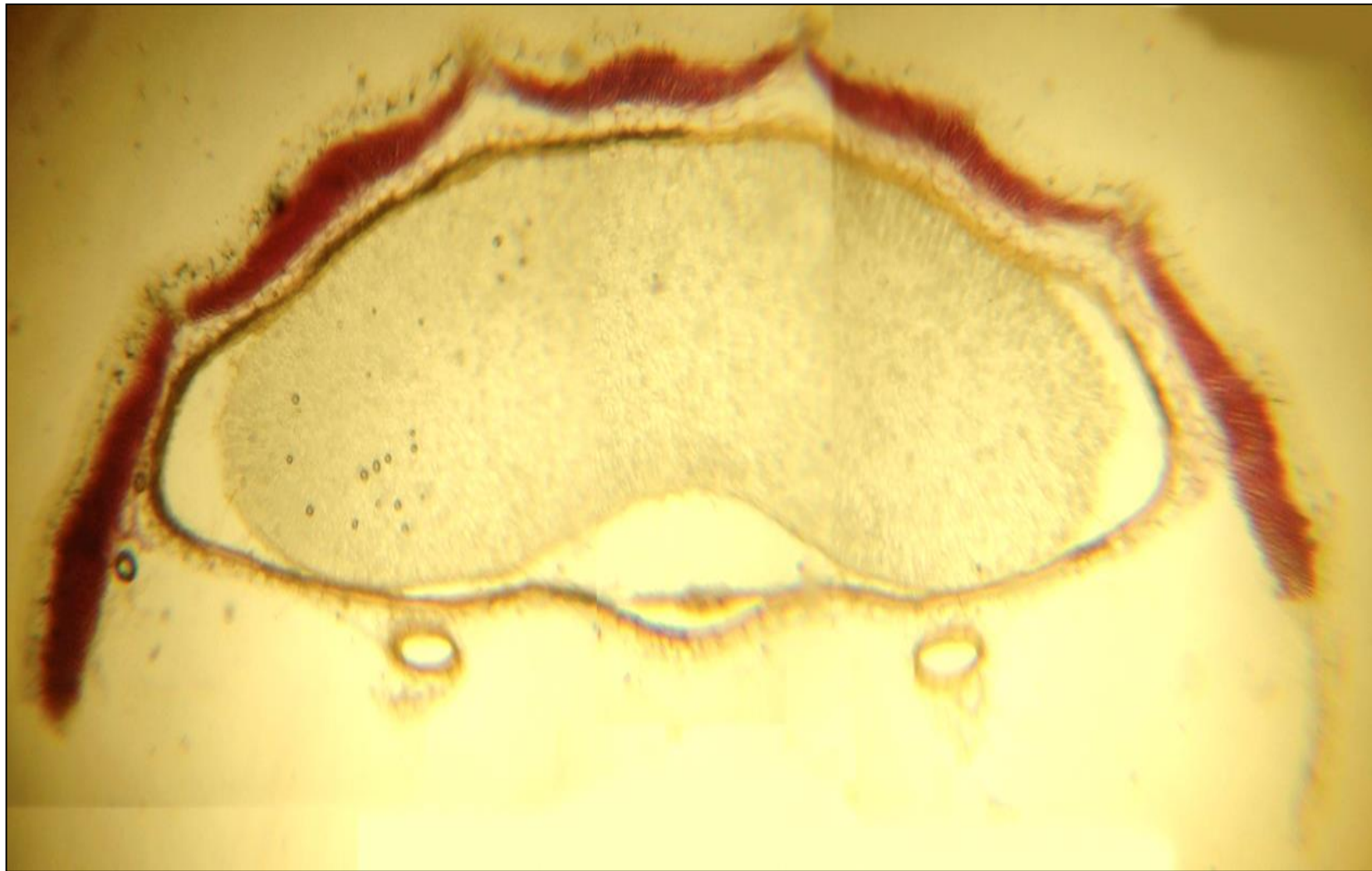
This element is

Drug



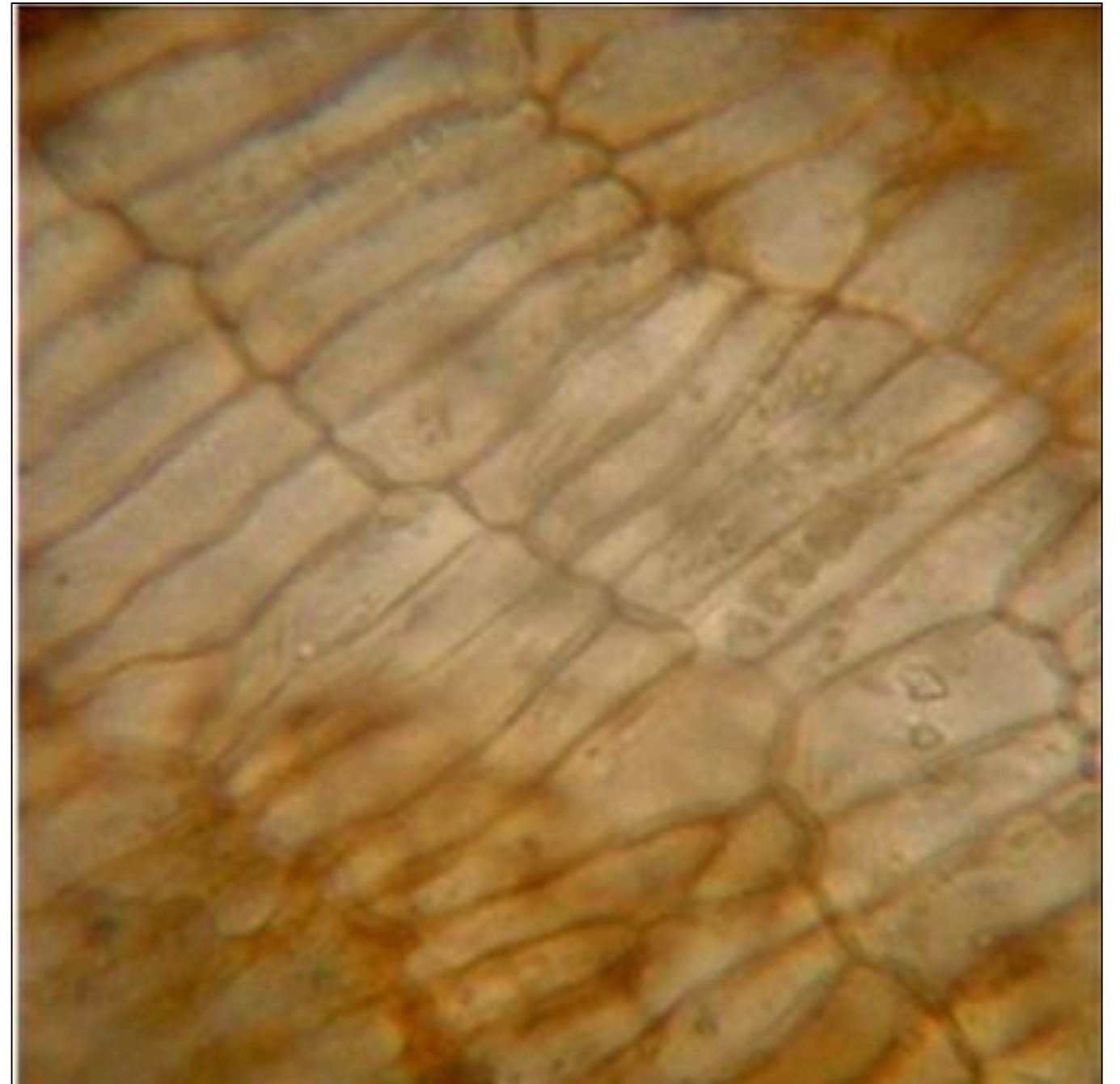
Drug

Special chemical test



Drug

Kind of endosperm



This element is

Drug